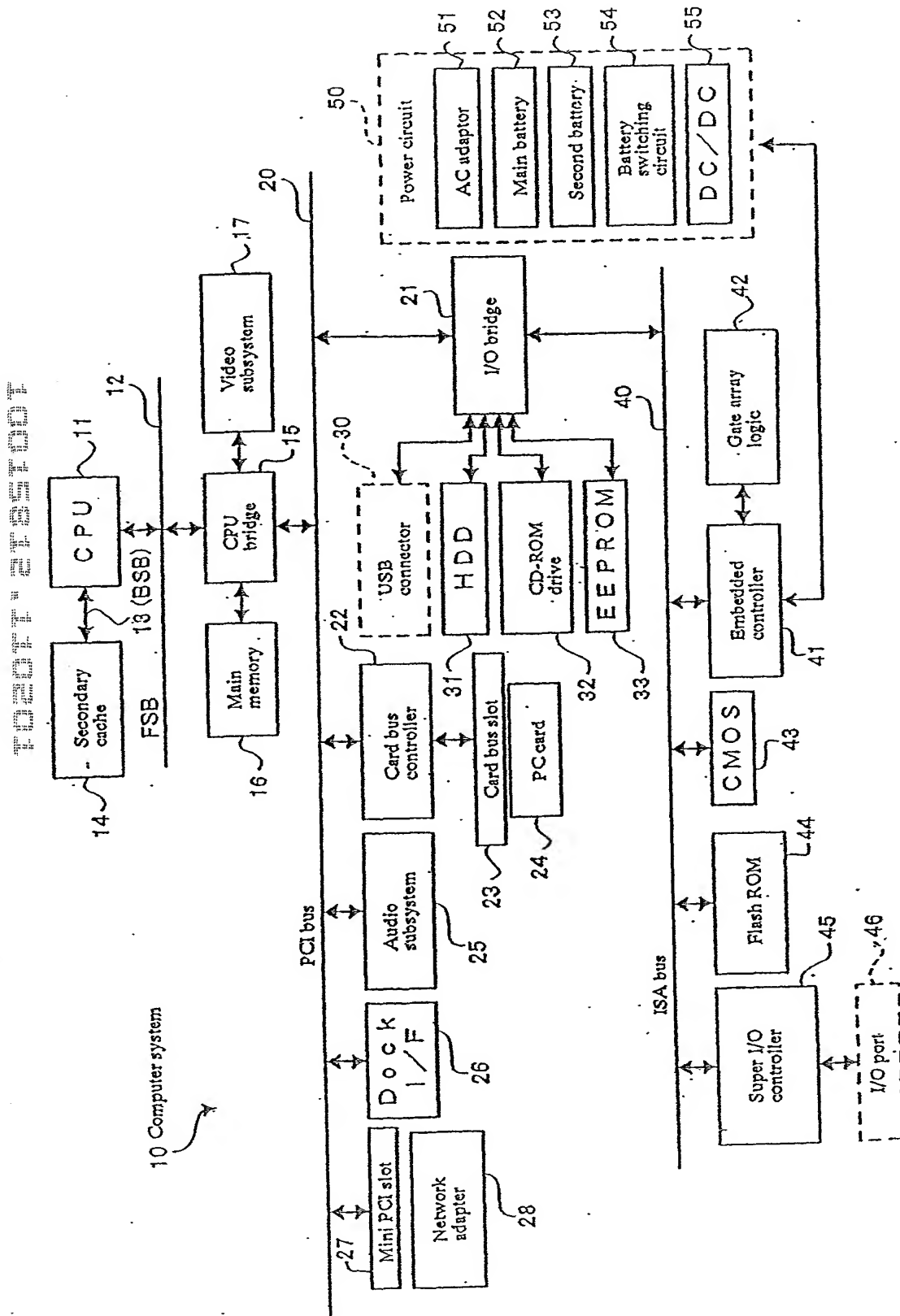


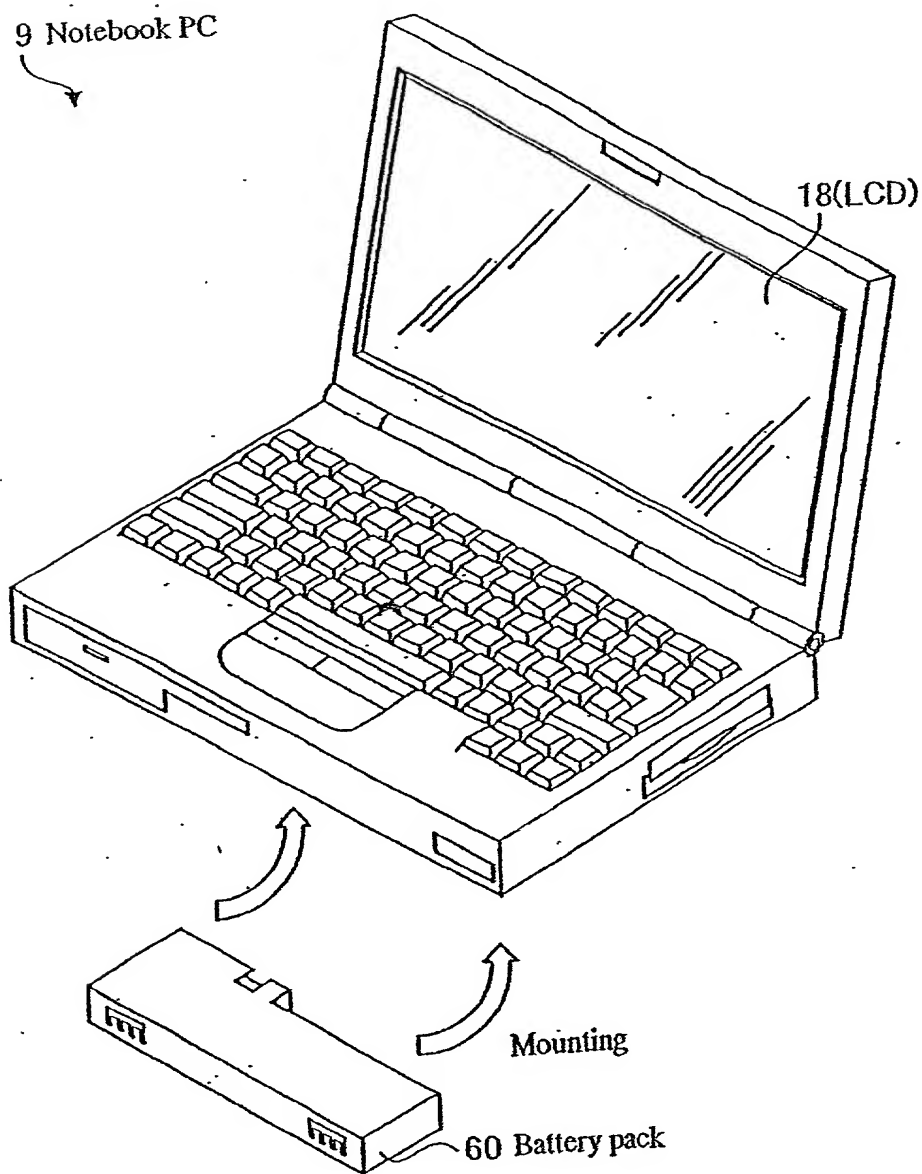
## Apparatus and Method for Controlling Battery Temperature of a Power Supply for an Electrical Device

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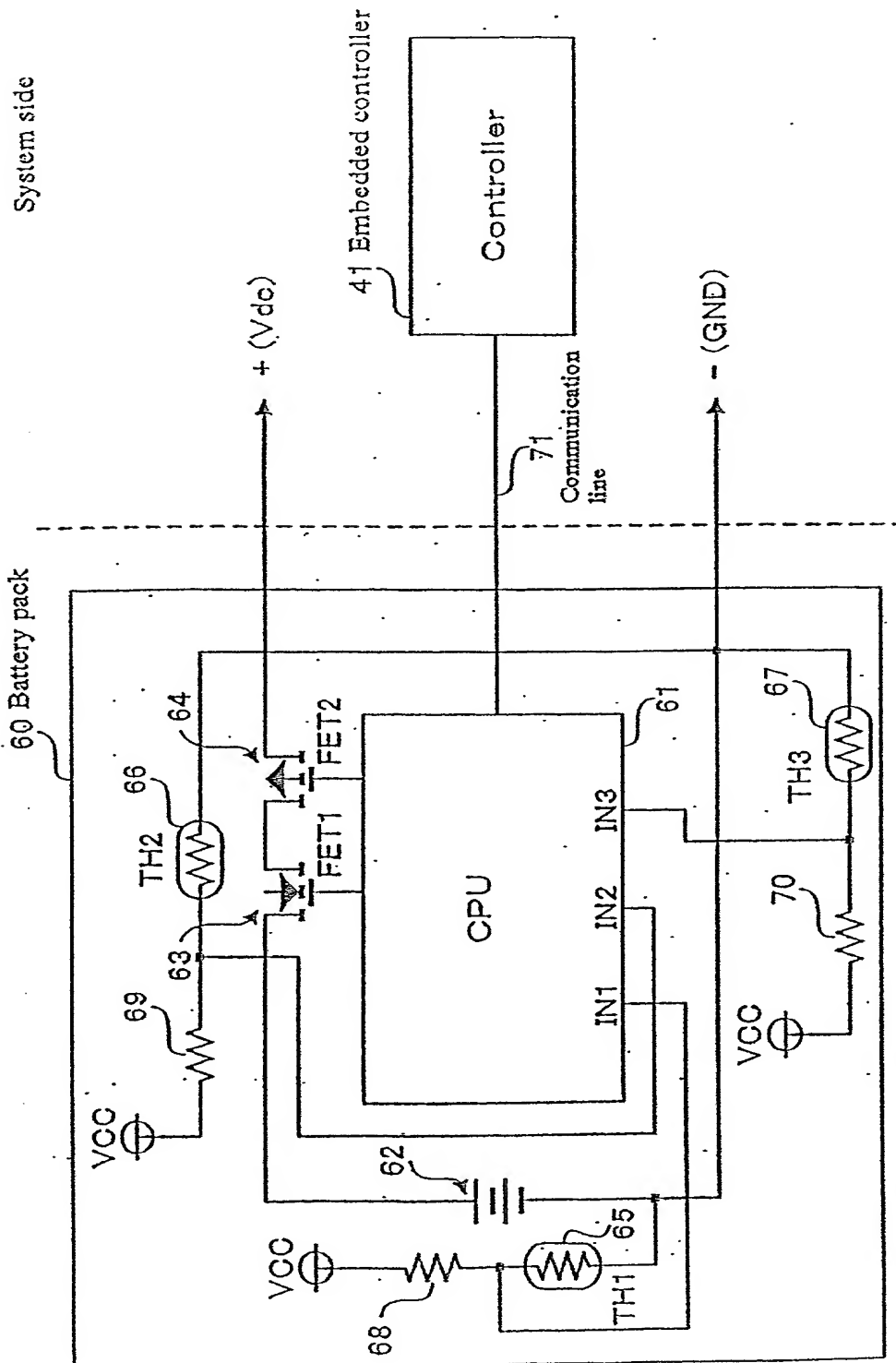
JP9 2000 0347  
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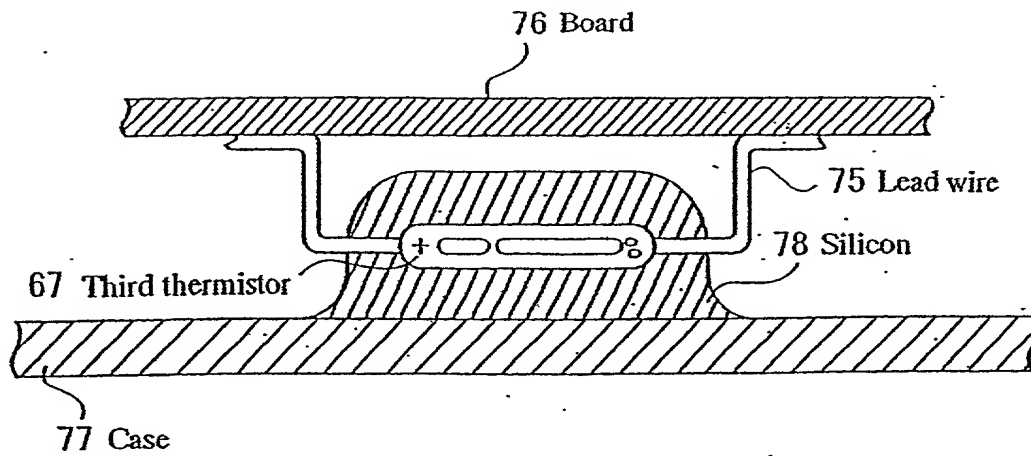
JP9 2000 0347  
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Apparatus and Method for Controlling Battery Temperature of a  
Power Supply for an Electrical Device

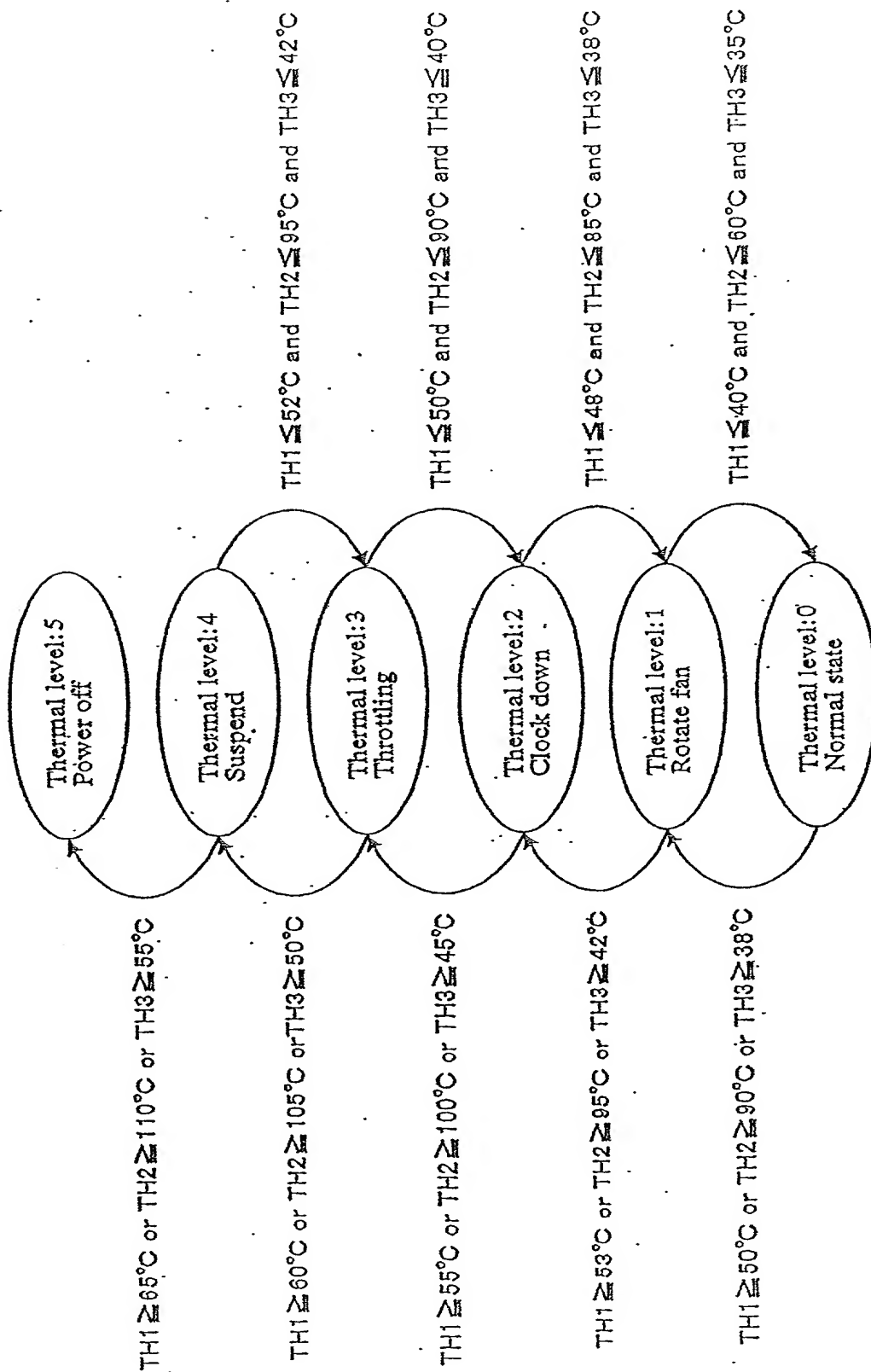
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Thermal level	5		4		3	
Action	Power off		Suspend		Throttling	
Location	enable	disable	enable	disable	enable	disable
TH1	65 degC	N/A	60 degC	52 degC	55 degC	50 degC
TH2	110 degC	N/A	105 degC	95 degC	100 degC	90 degC
TH3	55 degC	N/A	50 degC	42 degC	45 degC	40 degC

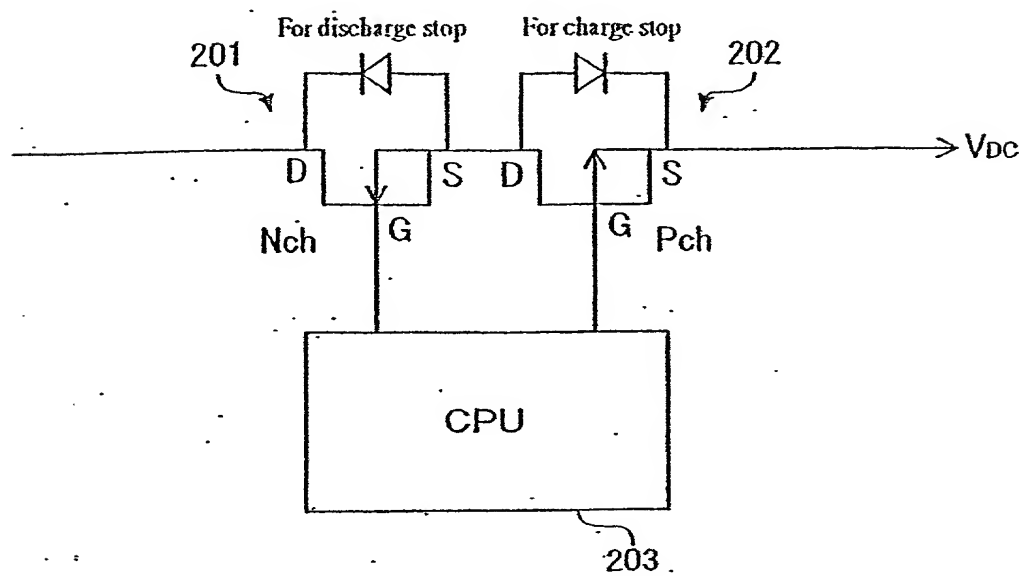
2		1		0	
Clock down		Rotate fan		Normal state	
enable	disable	enable	disable	enable	disable
53 degC	48 degC	50 degC	40 degC	N/A	N/A
95 degC	85 degC	90 degC	60 degC	N/A	N/A
42 degC	38 degC	38 degC	35 degC	N/A	N/A

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(a)



(b)

